Census Transportation Planning Package 2000Part 1				
Place of Residence Summary Levels				
040 State				
050 State-County				
060 State-County-County Subdivision				
072 State-County-County Subdivision-Place 1/Remainder				
082 State-County-County Subdivision-				
Place ¹ /Remainder-Census Tract				
140 State-County-Census Tract				
150 State-County-Census Tract-Block Group				
160 State-Place ^{1/}				
380 Metropolitan Statistical Area/Consolidated Metropolitan Statistical				
Area				
385 Consolidated Metropolitan Statistical Area-Primary				
Metropolitan Statistical Area				
400 Urban area ^{2/}				
795 State-Public Use Microdata Area 5%				
930 Metropolitan Planning Organization Region				
935 State-County-Combined Zone				
940 State-County-Traffic Analysis Zone				

Revised October 23, 2002

 $^{^{1/}}$ For places with 2,500 or more population $^{2/}$ Data will be shown only for urbanized areas, not for urban clusters.

Part 1: At Residence: Workers

Та	ble	Content	Universe	Cells
	1-01	Time leaving home to go to work (40)		40
	1-02	Sex (3) by Means of transportation to work (18)	1	54
	1-03	Sex (3) by Occupation (25)	1	75
	1-04	Sex (3) by Industry (15)		45 24
	1-05	Sex (3) by Class of worker (8)		24
		Sex (3) by Worker earnings in 1999 (12)		36 21
	1-07	Sex (3) by Hours worked per week in 1999 (7)		21
	1-08	Disability status for persons 16 years of age and older (3) by Means of transportation to		
		work (11)		33
		Occupation (25) by Means of transportation to work (11)		275
		Industry (15) by Means of transportation to work (11)		165
		Industry (15) by Worker earnings in 1999 (12)		180
		Class of worker (8) by Means of transportation to work (11)		88
		Worker earnings in 1999 (12) by Means of transportation to work (11)		132
Part 1		Age (8) by Means of transportation to work (11)	Allworkers	88
ait i		Occupation (25) by Industry (15)	7 (ii Workers	375
		Occupation (25) by Time leaving home to go to work (14)		350
		Industry (15) by Time leaving home to go to work (14)		210
		Length of US residence (5) by Worker earnings in 1999 (12)		60
		Worker earnings in 1999 (12) by Travel time to work (17)		204
	1-20	Length of US residence (5) by Means of transportation to work (11)		55
		Means of transportation to work (11) by Time leaving home to go to work (14)		154
		Means of transportation to work (11) by Travel time to work (17)		187
		Hispanic origin (3) by Race of person (5) by Occupation (25)		375
		Hispanic origin (3) by Race of person (5) by Industry (15)		225
		Hispanic origin (3) by Race of person (5) by Class of worker (8)		120
	1-26	Hispanic origin (3) by Race of person (5) by Worker earnings in 1999 (12)		180
		Hispanic origin (3) by Race of person (5) by Means of transportation to work (8)		120
		Hispanic origin (3) by Race of person (5) by Travel time to work (17)		255
	1-29	Means of transportation to work (11) by Residence type (3)		33
				4159

Part 1: At Residence: Workers in households

Та	ble	Content	Universe	Cells
	1-30	Household income in 1999 (11)		11
	1-31	Number of workers in household (6) by Household size (5)		30
	1-32	Vehicles available (6) by Poverty status in 1999 (4)		24
	1-33	Age (8) by Worker earnings in 1999 (12)		96
	1-34	Household income in 1999 (26) by Means of transportation to work (11)		286
	1-35	Vehicles available (6) by Means of transportation to work (11)		66
	1-36	Poverty status in 1999 (4) by Means of transportation to work (11)		44
	1-37	Number of workers in household (6) by Means of transportation to work (11)		66
	1-38	Age group of youngest child in the household (5) by Means of transportation to work (11)		55
	1-39	Household income in 1999 (11) by Worker earnings in 1999 (12)		132
Part 1	1-40	Poverty status in 1999 (4) by Time leaving home to go to work (14)	Workers in households	56
	1-41	Vehicles available (6) by Length of US residence (5)		30
	1-42	Household income in 1999 (5) by Vehicles available (6) by Means of transportation to work (8)		240
	1-43	Household income in 1999 (5) by Number of workers in household (6) by Age group of youngest child in the household (5)		150
	1-44	Household income in 1999 (5) by Hispanic origin (3) by Race of person (5) by Means of transportation to work (8)		600
	1-45	Vehicles available (3) by Hispanic origin (3) by Race of person (5) by Means of transportation to work (8)		360
	1-46	Poverty status in 1999 (4) by Hispanic origin (3) by Race of person (5) by Means of transportation to work (8)		480
		<u> </u>		2726

		Part 1: At Residence: Persons		
Та	ble	Content	Universe	Cells
	1-47	Total number of persons (1)	All Persons	
	1-48	Number of people sampled (1)	Sampled persons	
	1-49	Percentage of people sampled (1) (1 decimal point)		
	1-50	Hispanic origin (3) by Race of person (5)		1
	1-51	Sex (3) by Age (12)	All Persons	3
	1-52	Age (12) by Minority status (3)		3
	1-53	Age (8) by School enrollment (7)		5
Part 1	1-54	Sex (3) by Employment status (7)		2
G. ()	1-55	Age (12) by Disability status for persons 16 years of age and older (3)	Persons 16 years or older	
	1-56	Employment status (7) by Disability status for persons 16 years of age and older (3)		
	1-57	Sex (3) by Age (12)	Persons living in households	3
	1-58	Sex (3) by Age (12)	Persons living in group quarters	3
	1-59	Poverty status in 1999 (4) by Disability status for persons 5 years of age and older (3) by Minority status (3) by Age (4)	Persons 5 years or older	14
		Part 1: At Residence: Households		44
Та	ble	Content	Universe	Cells
	1-60	Total number of households (1)		
	1-61	Tenure (5)		
	1-62	Household size (5) by Number of workers in household (6)		- :
	1-63	Household size (5) by Vehicles available (6)		
	1-64	Household size (5) by Household income in 1999 (26)		1:
	1-65	Number of workers in household (6) by Vehicles available (6)		
	1-66	Number of workers in household (6) by Household income in 1999 (26)		1:
	1-67	Vehicles available (6) by Household income in 1999 (26)		1
	1-68	Vehicles available (6) by Number of persons 16 or over in household (5)		
	1-69	Vehicles available (6) by Number of units in structure (7)		
	1-70	Vehicles available (6) by Age of householder (9)		,
	1-71	Vehicles available (6) by Poverty status of householder in 1999 (4)		
	1-72	Vehicles available (6) by Length of US residence of the householder (5)		
	1-73	Poverty status of householder in 1999 (4) by Telephone availability (3)		
Part 1	1-74	Household size (5) by Number of workers in household (6) by Vehicles available (6)	All households	1
	1-75	Household size (5) by Number of workers in household (6) by Household income in 1999		
		(11)		33
	1-76	Household size (5) by Vehicles available (6) by Household income in 1999 (11)		3:
	1-77	Household size (5) by Vehicles available (6) by Number of units in structure (7)		2
	1-78	Household size (5) by Vehicles available (6) by Tenure (5)		1:
	1-79	Number of workers in household (6) by Vehicles available (6) by Household income in 1999 (11)		3
	1-80	Vehicles available (6) by Race of householder (5) by Hispanic origin of householder (3)		,
	1-81	Race of householder (5) by Hispanic origin of householder (3) by Telephone availability (3)		
	1-82	Household size (5) by Household income in 1999 (11) by Race of householder (5) by Hispanic origin of householder (3)		8:
		Part 1: At Residence: Housing Units		32
Та	ble	Content	Universe	Cell
	1-83	Total number of housing units (1)	All housing units	
	1-84	Number of housing units sampled (1)	Sampled housing units	
art 1	1-85	Percent of housing units sampled (1) (1 decimal point)	Campica nousing units	
uit i	1-86	Occupancy status (3) by Number of units in structure (7)	All housing units	
	1-87	Vacancy status (6)	7 th Hodoling drille	
	. 07	1 * 400 min y 0 min d (0)	l	1

Part 1: At Residence: Derived Measures

Та	ble	Content	Universe	Cells
	1-88	Median household income by Number of workers in household (6)		
	1-89	Median household income by Vehicles available (6)	1	
	1-90	Mean household income by Number of workers in household (6)) 	
	1-91	Mean household income by Vehicles available (6)	All households	
	1-92	Standard deviation of household income by Number of workers in household (6)	1	
	1-93	Standard deviation of household income by Vehicles available (6)	1	
	1-94	Median earnings by Means of transportation to work (11)	Workers with earnings in 1999	1
	1-95	Median earning by Means of transportation to work (11)	Workers with earnings in 1999 residing in households	1
	1-96	Mean earnings by Means of transportation to work (11)	Workers with earnings in 1999	1
	1-97	Mean earnings by Means of transportation to work (11)	Workers with earnings in 1999 residing in households	1
	1-98	Standard deviation of earnings by Means of transportation to work (11)	Workers with earnings in 1999	1
	1-99 Standard deviation of earnings by Means of transportation to work (11)		Workers with earnings in 1999 residing in households	1
		Median travel time by Means of transportation to work (11) (1 decimal point)		1
		Median travel time by Means of transportation to work (18) (1 decimal point)		1
		Mean travel time by Means of transportation to work (11) (1 decimal point)		1
	1-103	Mean travel time by Means of transportation to work (18) (1 decimal point)		1
art 1	1-104	Standard deviation of travel time by Means of transportation to work (11) (1 decimal point)		1
	1-105	Standard deviation of travel time by Means of transportation to work (18) (1 decimal point)	All workers	1
	1-106	Median travel time by Means of transportation to work (11) by Time leaving home to go to work (14) (1 decimal point)		15
	1-107	Mean travel time by Means of transportation to work (11) by Time leaving home to go to work (14) (1 decimal point)		15
	1-108	Standard deviation of travel time by Means of transportation to work (11) by Time leaving home to go to work (14) (1 decimal point)		15
	1-109	Aggregate number of vehicles available in households (1)	Occupied housing units	
	1-110	Aggregate number of vehicles used (1) by Time leaving home to go to work (4) Mean number of workers per vehicle used (1) by Time leaving home to go to work (4) (2	Workers using a car, truck, or van	
		decimal points)		
	1-112	Aggregate number of carpools (1) by Time leaving home to go to work (4) Mean number of workers per carpool (1) by Time leaving home to go to work (4) (2) Aggregate number of workers per carpool (1) by Time leaving home to go to work (4) (2)	Workers in carpools	
	4 44 4	decimal points)		
		Aggregate household income by Number of workers in household (6)	All households	
		Aggregate household income by Vehicles available (6) Aggregate earnings by Means of transportation to work (11)	Workers with earnings in	
	1-110	Aggregate earnings by inteans or transportation to work (11)	1999	1
		Aggregate earnings by Means of transportation to work (11)	Workers with earnings in 1999 residing in households	1
		Aggregate travel time by Means of transportation to work (11)		1
	1-119	Aggregate travel time by Means of transportation to work (18)	All workers	1
	1-120	Aggregate travel time by Means of transportation to work (11) by Time leaving home to go to work (14)	All WOIKEIS	15

Part 2: At Workplace: Workers

Та	ble	Content	Universe	Cells
	2-01	Time arriving at work (40)		40
	2-02	Sex (3) by Means of transportation to work (18)	1	54
	2-03	Sex (3) by Occupation (25)	1	75
	2-04	Sex (3) by Industry (15)	1	45
	2-05	Sex (3) by Class of worker (8)	1	24
	2-06	Sex (3) by Worker earnings in 1999 (12)		36
	2-07	Sex (3) by Hours worked per week in 1999 (7)		21
	2-08	Disability status for persons 16 years of age and older (3) by Means of transportation to		
	2-00	work (11)		33
	2-09	Occupation (25) by Means of transportation to work (11)		275
	2-10	Industry (15) by Means of transportation to work (11)		165
	2-11	Industry (15) by Worker earnings in 1999 (12)		180
	2-12	Class of worker (8) by Means of transportation to work (11)		88
		Worker earnings in 1999 (12) by Means of transportation to work (11)		132
Part 2		Age (8) by Means of transportation to work (11)	All workers	88
Taitz		Occupation (25) by Industry (15)	All Workers	375
		Occupation (25) by Time arriving at work (14)		350
	2-17	Industry (15) by Time arriving at work (14)		210
	2-18	Length of US residence (5) by Worker earnings in 1999 (12)		60
	2-19	Worker earnings in 1999 (12) by Travel time to work (17)		204
	2-20	Length of US residence (5) by Means of transportation to work (11)		55
	2-21	Means of transportation to work (11) by Time arriving at work (14)		154
	2-22	Means of transportation to work (11) by Travel time to work (17)		187
	2-23	Hispanic origin (3) by Race of person (5) by Occupation (25)		375
	2-24	Hispanic origin (3) by Race of person (5) by Industry (15)		225
	2-25	Hispanic origin (3) by Race of person (5) by Class of worker (8)		120
	2-26	Hispanic origin (3) by Race of person (5) by Worker earnings in 1999 (12)		180
	2-27	Hispanic origin (3) by Race of person (5) by Means of transportation to work (8)		120
	2-28	Hispanic origin (3) by Race of person (5) by Travel time to work (17)		240
	2-29	Means of transportation to work (11) by Residence type (3)		33
				4144

Part 2: At Workplace: Workers in households

Та	ble	Content	Universe	Cells
	2-30	Household income in 1999 (11)		11
	2-31	Number of workers in household (6) by Household size (5)		30
	2-32	Vehicles available (6) by Poverty status in 1999 (4)		24
	2-33	Age (8) by Worker earnings in 1999 (12)		96
	2-34	Household income in 1999 (26) by Means of transportation to work (11)		286
	2-35	Vehicles available (6) by Means of transportation to work (11)		66
	2-36	Poverty status in 1999 (4) by Means of transportation to work (11)		44
	2-37	Number of workers in household (6) by Means of transportation to work (11)		66
	2-38	Age group of youngest child in the household (5) by Means of transportation to work (11)		55
	2-39	Household income in 1999 (11) by Worker earnings in 1999 (12)	Workers residing in	132
Part 2	2-40	Poverty status in 1999 (4) by Time arriving at work (14)	households	56
	2-41	Vehicles available (6) by Length of US residence (5)	nousenoids	30
	2-42	Household income in 1999 (5) by Vehicles available (6) by Means of transportation to work (8)		240
	2-43	Household income in 1999 (5) by Number of workers in household (6) by Age group of youngest child in the household (5)		150
	2-44	Household income in 1999 (5) by Hispanic origin (3) by Race of person (5) by Means of transportation to work (8)		600
	2-45	Vehicles available (3) by Hispanic origin (3) by Race of person (5) by Means of transportation to work (8)		360
	2-46	Poverty status in 1999 (4) by Hispanic origin (3) by Race of person (5) by Means of transportation to work (8)		480
		<u> </u>	_	2726

Part 2: At Workplace: Derived Measures

Ta	Table Content University		Universe	Cells
	2-47	Median earnings by Means of transportation to work (11)	Workers with earnings in	11
	2-48	Mean earnings by Means of transportation to work (11)	1999	11
	2-49	Standard deviation of earnings by Means of transportation to work (11)	1999	11
	2-50	Aggregate number of vehicles used (1) by Time leaving home to go to work (4)	Workers using a car, truck,	4
	2-51	Mean number of workers per vehicle used (1) by Time leaving home to go to work (4) (2 decimal points)	or van	4
	2-52	Aggregate number of carpools (1) by Time leaving home to go to work (4)		4
	2-53	Mean number of workers per carpool (1) by Time leaving home to go to work (4) (2 decimal points)	Workers in carpools	4
	2-54	Median travel time by Means of transportation to work (11) (1 decimal point)		11
	2-55	Median travel time by Means of transportation to work (18) (1 decimal point)		18
	2-56	Mean travel time by Means of transportation to work (11) (1 decimal point)		11
	2-57	Mean travel time by Means of transportation to work (18) (1 decimal point)		18
Part 2	2-58	Standard deviation of travel time by Means of transportation to work (11) (1 decimal point)		11
	2-59	Standard deviation of travel time by Means of transportation to work (18) (1 decimal point)	Allworkers	18
	2-60	Median travel time by Means of transportation to work (11) by Time arriving at work (14) (1 decimal point)		154
	2-61	Mean travel time by Means of transportation to work (11) by Time arriving at work (14) (1 decimal point)		154
	2-62	Standard deviation of travel time by Means of transportation to work (11) and Time arriving at work (14) (1 decimal point)		154
	2-63	Aggregate earnings by Means of transportation to work (11)	Workers with earnings in 1999	11
	2-64	Aggregate travel time by Means of transportation to work (11)		11
	2-65	Aggregate travel time by Means of transportation to work (18)	Allworkers	18
	2-66	Aggregate travel time by Means of transportation to work (11) by Time arriving at work (14)	All Workers	154
		· · · · · · · · · · · · · · · · · · ·		792

Part 3: Small Geography: Worker Flows

Table		Content	Universe	Cells
	3-01	Total workers (1)	All workers	1
	3-02	Vehicles available (4) by Means of transportation to work (8)	Workers Residing in	32
	3-03	Poverty status in 1999 (4)	Households	3
	3-04	Minority status (3)	All workers	3
Part 3	3-05	Household income in 1999 (9)	Workers Residing in	
	3-03		Households	9
	3-06	Means of transportation (18)	All workers	18
	3-07	Household income in 1999 (5) by Means of transportation (5)	Workers Residing in	
	3-07		Households	25

Part 3: Small Geography: Worker Flows: Derived Measures

Table		Content	Universe	Cells
		Mean travel time by Means of transportation to work (8) and Time leaving home to go to work (4) (1 decimal point)	Allworkers	32
		Median travel time by Means of transportation to work (8) and Time leaving home to go to work (4) (1 decimal point)	All workers	32
	3-10 Aggregate number of vehicles used (1) by Time leaving home to go to work (4)		Workers using a car, truck,	4
Part 3	3-11	Mean number of workers per vehicle used by Time leaving home to go to work (4) (2 decimal points)	or van	4
	3-12	Aggregate number of carpools by Time leaving home to go to work (4)		4
	3-13	Mean number of workers per carpool by Time leaving home to go to work (4) (2 decimal points)	Workers in carpools	4
3-14		Aggregate travel time by Means of transportation to work (8) by Time leaving home to go to work (4)	Allworkers	32

Variable	10-Character Name	Category No.	Categories
Age (12)	AGE12	1	Allages
		2	Under 16 years
		3	16 and 17 years
		4	18 to 20 years
		5	21 to 24 years
		6	25 to 34 years
		7	35 to 44 years
		8	45 to 54 years
		9 10	55 to 61 years 62 to 64 years
		11	65 to 74 years
		12	75 years and over
		12	75 years and over
Age (8)	AGE8	1	All ages
7.95 (5)	71020	2	Under 16 years
		3	16 and 17 years
		4	18 to 24 years
		5	25 to 44 years
		6	45 to 64 years
		7	65 to 74 years
		8	75 years and over
Age (4)	AGE4	1	Allages
3 ()	-	2	Under 55 years
		3	55 to 64 years
		4	65 years and over
			•
Age group of youngest child in the household (5)	HH_YNGEST	1	Total households
		2	No children under 18 years old
		3	Youngest child under age 6
		4	Youngest child 6 to 15 years old
		5	Youngest child 16 or 17 years old
Age of householder (9)	HHLDR_AGE	1	All householders
		2	Householder less than 18 years
		3	Householder 18 to 24 years
		4	Householder 25 to 34 years
		5	Householder 35 to 44 years
		6	Householder 45 to 54 years
		7	Householder 55 to 64 years
		8	Householder 65 to 74 years
		9	Householder 75 years and over
	0.014	ļ.,	
Class of worker (8)	COW	1	Total, class of worker
		2	Private for-profit wage and salary workers
		3	Private not-for-profit wage and salary workers
		4	Local government workers
		5	State government workers Federal government workers
		6	. The sail go to similar to the sail
		7	Self-employed workers in own not incorporated business
	_	8	Unpaid family workers
Disability status for persons 16 years of age and older (3)	DISAB GE16	1	Total persons 16 years of age or older
Disability status for persons 10 years of age and older (3)	DISAB_GE 16	2	Persons 16 years of age or order Persons 16 years of age or over with any disability
		3	Persons 16 years of age or over with no disability
		3	Persons to years or age or over with no disability
Disability status for persons 5 years of age and older (3)	DISAB GE5	1	Total persons 5 years of age or older
bisability status for persons a years of age and older (o)	DIO/ID_OLO	2	With any disability
	1	3	With no disability
	1	t Š	· · · · · · · · · · · · · · · · · · ·
Employment status (7)	ESR7	1	Total, employment status
, ,,		2	Civilian Employed - At Work
		3	Civilian Employed - Not At Work
	1	4	Unemployed
		5	In Armed Forces - At Work
		6 7	In Armed Forces - Not At Work Not in Labor Force

Variable	10-Character	Category	Catanavias
Variable	Name	No.	Categories
Hispanic origin (3)	HISPANIC	2	Total persons Hispanic or Latino
		3	Not Hispanic or Latino
		Ť	Trock hoperno of Editio
Hispanic origin of householder (3)	HHLDR_HISP	1	All householders
		2	Hispanic or Latino householder
		3	Not Hispanic or Latino householder
Hours worked per week in 1999 (7)	USUAL HRS	1	Total, hours worked per week
Trouts worked per week in 1999 (1)	USUAL_TIKS	2	Less than 15 hours
		3	15 to 20 hours
		4	21 to 34 hours
		5	35 to 40 hour
		6 7	41 to 55 hours Greater than 55 hours
		/	Greater than 55 hours
Household income in 1999 (26)	HH INC26	1	Total, household income
	_	2	Less than \$5,000
		3	\$5,000-\$9,999
		4	\$10,000-\$12,499
		5 6	\$12,500-\$14,999 \$15,000-\$17,499
		7	\$15,000-\$17,499 \$17,500-\$19,999
		8	\$20,000-\$22,499
		9	\$22,500-\$24,999
		10	\$25,000-\$27,499
		11	\$27,500-\$29,999
		12	\$30,000-\$32,499
		13 14	\$32,500-\$34,999 \$35,000-\$37,499
		15	\$37,500-\$39,999
		16	\$40,000-\$42,499
		17	\$42,500-\$44,999
		18	\$45,000-\$47,499
		19	\$47,500-\$49,999 \$50,000-\$54,999
		20 21	\$55,000-\$59,999
		22	\$60,000-\$74,999
		23	\$75,000-\$99,999
		24	\$100,000-\$124,999
		25	\$125,000-\$149,999
		26	\$150,000 or more
Household income in 1999 (11)	HH INC11	1	Total, household income
Trouserroid income in 1999 (11)	TH1_HVOT1	2	Less than \$10,000
		3	\$10,000-\$14,999
		4	\$15,000-\$29,999
		5	\$30,000-\$39,999
		6	\$40,000-\$49,999
		7 8	\$50,000-\$59,999 \$60,000-\$74,999
		9	\$75,000-\$99,999
		10	\$100,000-\$124,999
		11	\$125,000 or more
Household Income in 1999 (9)	HH_INC9	1	Total, household income
		3	Less than \$15,000 \$15,000-\$29,999
		4	\$30,000-\$29,999
		5	\$40,000-\$49,999
		6	\$50,000-\$59,999
		7	\$60,000-\$74,999
		8	\$75,000-\$99,999
		9	\$100,000 or more
Household Income in 1999 (5)	HH_INC5	1	Total, household income
	111711100	2	Less than \$30,000
		3	\$30,000-\$49,999
		4	\$50,000-\$74,999
		5	\$75,000 or more

Name HH_SIZE INDUSTRY YRS_IN_US	No. 1 2 3 4 5 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 1 2 3 4	Total households 1-person household 2-person household 3-person household 4-or-more-person household 4-or-more-person household 4-Industries Agriculture, forestry, fishing and hunting, and mining Construction Manufacturing Wholesale trade Retail trade Transportation and warehousing, and utilities Information Finance, insurance, real estate and rental and leasing Professional, scientific, management, administrative, and waste management services Educational, health and social services Arts, entertainment, recreation, accommodation and food services Other services (except public administration) Public administration Armed forces Total, length of US residence Born in the United States Arrived in the US since 1998
INDUSTRY	2 3 4 5 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	1-person household 2-person household 3-person household 4-or-more-person household All industries Agriculture, forestry, fishing and hunting, and mining Construction Manufacturing Wholesale trade Retail trade Transportation and warehousing, and utilities Information Finance, insurance, real estate and rental and leasing Professional, scientific, management, administrative, and waste management services Educational, health and social services Arts, entertainment, recreation, accommodation and food services Other services (except public administration) Public administration Armed forces Total, length of US residence Born in the United States
	3 4 5 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	2-person household 3-person household 4-or-more-person household All industries Agriculture, forestry, fishing and hunting, and mining Construction Manufacturing Wholesale trade Retail trade Transportation and warehousing, and utilities Information Finance, insurance, real estate and rental and leasing Professional, scientific, management, administrative, and waste management services Educational, health and social services Arts, entertainment, recreation, accommodation and food services Other services (except public administration) Public administration Armed forces Total, length of US residence Born in the United States
	4 5 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	3-person household 4-or-more-person household All industries Agriculture, forestry, fishing and hunting, and mining Construction Manufacturing Wholesale trade Retail trade Transportation and warehousing, and utilities Information Finance, insurance, real estate and rental and leasing Professional, scientific, management, administrative, and waste management services Educational, health and social services Arts, entertainment, recreation, accommodation and food services Other services (except public administration) Public administration Armed forces Total, length of US residence Born in the United States
	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	All industries Agriculture, forestry, fishing and hunting, and mining Construction Manufacturing Wholesale trade Retail trade Transportation and warehousing, and utilities Information Finance, insurance, real estate and rental and leasing Professional, scientific, management, administrative, and waste management services Educational, health and social services Arts, entertainment, recreation, accommodation and food services Other services (except public administration) Public administration Armed forces Total, length of US residence Born in the United States
	2 3 4 5 6 7 8 9 10 11 12 13 14 15	Agriculture, forestry, fishing and hunting, and mining Construction Manufacturing Wholesale trade Retail trade Transportation and warehousing, and utilities Information Finance, insurance, real estate and rental and leasing Professional, scientific, management, administrative, and waste management services Educational, health and social services Arts, entertainment, recreation, accommodation and food services Other services (except public administration) Public administration Armed forces Total, length of US residence Bom in the United States
	2 3 4 5 6 7 8 9 10 11 12 13 14 15	Agriculture, forestry, fishing and hunting, and mining Construction Manufacturing Wholesale trade Retail trade Transportation and warehousing, and utilities Information Finance, insurance, real estate and rental and leasing Professional, scientific, management, administrative, and waste management services Educational, health and social services Arts, entertainment, recreation, accommodation and food services Other services (except public administration) Public administration Armed forces Total, length of US residence Bom in the United States
YRS_IN_US	3 4 5 6 7 8 9 10 11 12 13 14 15	Construction Manufacturing Wholesale trade Retail trade Transportation and warehousing, and utilities Information Finance, insurance, real estate and rental and leasing Professional, scientific, management, administrative, and waste management services Educational, health and social services Arts, entertainment, recreation, accommodation and food services Other services (except public administration) Public administration Armed forces Total, length of US residence Born in the United States
YRS_IN_US	4 5 6 7 8 9 10 11 12 13 14 15	Manufacturing Wholesale trade Retail trade Transportation and warehousing, and utilities Information Finance, insurance, real estate and rental and leasing Professional, scientific, management, administrative, and waste management services Educational, health and social services Arts, entertainment, recreation, accommodation and food services Other services (except public administration) Public administration Armed forces Total, length of US residence Born in the United States
YRS_IN_US	5 6 7 8 9 10 11 12 13 14 15	Wholesale trade Retail trade Transportation and warehousing, and utilities Information Finance, insurance, real estate and rental and leasing Professional, scientific, management, administrative, and waste management services Educational, health and social services Arts, entertainment, recreation, accommodation and food services Other services (except public administration) Public administration Armed forces Total, length of US residence Born in the United States
YRS_IN_US	6 7 8 9 10 11 12 13 14 15	Retail trade Transportation and warehousing, and utilities Information Finance, insurance, real estate and rental and leasing Professional, scientific, management, administrative, and waste management services Educational, health and social services Arts, entertainment, recreation, accommodation and food services Other services (except public administration) Public administration Armed forces Total, length of US residence Born in the United States
YRS_IN_US	7 8 9 10 11 12 13 14 15	Transportation and warehousing, and utilities Information Finance, insurance, real estate and rental and leasing Professional, scientific, management, administrative, and waste management services Educational, health and social services Arts, entertainment, recreation, accommodation and food services Other services (except public administration) Public administration Armed forces Total, length of US residence Born in the United States
YRS_IN_US	9 10 11 12 13 14 15 1 1 2 3	Finance, insurance, real estate and rental and leasing Professional, scientific, management, administrative, and waste management services Educational, health and social services Arts, entertainment, recreation, accommodation and food services Other services (except public administration) Public administration Armed forces Total, length of US residence Born in the United States
YRS_IN_US	10 11 12 13 14 15 1 1 2 3	Professional, scientific, management, administrative, and waste management services Educational, health and social services Arts, entertainment, recreation, accommodation and food services Other services (except public administration) Public administration Armed forces Total, length of US residence Born in the United States
YRS_IN_US	11 12 13 14 15 1 2 3	management services Educational, health and social services Arts, entertainment, recreation, accommodation and food services Other services (except public administration) Public administration Armed forces Total, length of US residence Born in the United States
YRS_IN_US	11 12 13 14 15 1 2 3	Educational, health and social services Arts, entertainment, recreation, accommodation and food services Other services (except public administration) Public administration Armed forces Total, length of US residence Born in the United States
YRS_IN_US	12 13 14 15 1 1 2 3	Arts, entertainment, recreation, accommodation and food services Other services (except public administration) Public administration Armed forces Total, length of US residence Born in the United States
YRS_IN_US	13 14 15 1 2 3	Other services (except public administration) Public administration Armed forces Total, length of US residence Born in the United States
YRS_IN_US	14 15 1 2 3	Public administration Armed forces Total, length of US residence Born in the United States
YRS_IN_US	15 1 2 3	Armed forces Total, length of US residence Born in the United States
YRS_IN_US	1 2 3	Total, length of US residence Born in the United States
YRS_IN_US	2	Born in the United States
YRS_IN_US	2	Born in the United States
	3	
		Arrived in the OS since 1990
		Arrived in the US between 1995 and 1997
	5	Arrived in the US in 1994 or before
ŀ		A WINDOW HT WITE OF THE FOOT OF BOILD OF
MEANS18	1	Total, means of transportation
	2	Drove alone
	3	2-person carpool
	4	3-person carpool
		4-person carpool
		5-or-6-person carpool
		7-or-more-person carpool
		Bus or trolley bus
		Streetcar or trolley car Subway or elevated
-		Railroad
		Ferryboat
		Bicycle
	14	Walked
	15	Taxicab
	16	Motorcycle
	17	Other means
	18	Worked at home
MEANC44		Total manus of transportation
INCHINOTI		Total, means of transportation Drove alone
		2-person carpool
	4	3-person carpool
-	5	4-or-more-person carpool
	6	Bus or trolley bus
	7	Streetcar, trolley car, subway, or elevated
	8	Railroad orferryboat
		Bicycle or walked
		Taxicab, motorcycle or other means
	11	Worked at home
MEANS8	1	Total, means of transportation
,,		Drove alone
	3	2-person carpool
	4	3-or-more-person carpool
	5	Bus or trolley bus
	6	Streetcar, subway, railroad or ferryboat
	7	Bicycle, walked, taxicab, motorcycle or other means
	- 8	Worked at home
	MEANS18 MEANS11 MEANS8	2 3 4 5 6 7 8 8 9 10 11 12 13 14 15 16 17 18 MEANS11 1 2 3 4 5 6 7 8 9 10 11 MEANS8 1 2 3 4 5 6 6 7 8 9 10 11

Variable	10-Character Name	Category No.	Categories
Means of transportation to work (5)	MEANS5	1	Total, means of transportation
		2	Drove alone
		3	2-or-more-person carpool
		4	Public transportation-excludes taxicab
		5	All other means including taxicab and worked at home
Minority status (3)	MINORITY	1	Total persons
,		2	White alone, non-minority
		3	Minority
Number of persons 16 and over in household (5)	HH PERGE16	1	Total households
realistic of persons to and over introduction (e)	THI T LIKELIO	2	1-person 16 years or over
		3	2-persons 16 years or over
		4	3-persons 16 years or over
		5	4-or-more-persons 16 years or over
Number of units in structure (7)	STRUCTURE	1	Total housing units
Number of units in structure (7)	STRUCTURE	2	One unit detached
		3	One unit attached
		4	2 to 4 units
		5	5 or more units
		6	Mobile home or trailer
		7	Other
Number of workers in household (C)	HIL WORKERS	1	Total workers in household
Number of workers in household (6)	HH_WORKERS	2	Total, workers in household 0 workers
		3	1 worker
		4	2 workers
		5	3 workers
		6	4-or-more workers
0	O O O U D A NO V	4	Tatallanas's analis
Occupancy status (3)	OCCUPANCY	1	Total housing units Occupied
		3	Vacant
			Videoni
Occupation (25)	OCCUPATION	1	All occupations
		2	Management occupations
		3	Farmers and farm managers
		4	Business and financial operations specialists
		5	Computer and mathematical occupations
		6	Architecture and engineering occupations
		7 8	Life, physical, and social science occupations Community and social service occupations
		9	Legal occupations
		10	Education, training, and library occupations
		11	Arts, design, entertainment, sports, and media occupations
		12	Healthcare practitioners and technicians occupations
		13	Healthcare support occupations
		14	Protective service occupations
		15	Food preparation and serving related occupations
		16	Building and grounds cleaning and maintenance occupations
		17	Personal care and service occupations
		18 19	Sales and related occupations Office and administrative support occupations
		20	Farming, fishing, and forestry occupations
		21	Construction and excavation occupations
		22	Installation, maintenance, and repair occupations
		23	Production occupations
		24	Transportation and material moving occupations
		25	Armed Forces

Variable	10-Character		Categories
Poverty status in 1999 (4)	Name POVERTY	No. 1	Total, persons for whom poverty status is determined
1 Overty status III 1000 (4)	TOVERTI	2	Persons below the poverty level
		3	Persons with incomes between 100 and less than 150 percent of the poverty level
		4	Persons with incomes equal to or greater than 150 percent of the poverty level
Poverty status of householder in 1999 (4)	HHLDR_PVTY	1	Total, householder poverty status
		2	Householders below the poverty level
		3	Householders with incomes between 100 and less than 150 percent of the poverty level
		4	Householders with incomes equal to or greater than 150 percent of the poverty level
Race of householder (5)	HHLDR_RACE	1	All householders
		2	White alone
		3	Black or African American alone
		4	Asian alone
		5	All Other, i.e., 2 or more races, Native Hawaiian or Pacific Islander, American Indian or Alaska Native, Other race
Dana of manner (F)	DAGE	4	A II
Race of person (5)	RACE	1	All races White alone
		3	Black or African American alone
		4	Asian alone
			All Other, i.e., 2 or more races, Native Hawaiian or Pacific Islander,
		5	American Indian or Alaska Native, Other race
			American industrial value, other race
Residence type (3)	HH_OR_GQ	1	Total, residence type
residence type (e)		2	In households
		3	In group quarters
School enrollment (7)	ENROLLMENT	1	Total, school enrollment
		2	Enrolled in nursery school, preschool, or kindergarten
		3	Enrolled in grade 1 to grade 8
		4	Enrolled in grade 9 to grade 12
		5	Enrolled in college, graduate, or professional school
		6	Age 3 and over and not enrolled
		7	Age under 3
Sex (3)	SEX	1	Both sexes
JOEX (3)	OLX	2	Male
		3	Female
			1 Silialo
Telephone availability (3)	PHONE	1	Total households
, , ,	-	2	With a telephone
		3	No telephone
Tenure (5)	TENURE5		Total households
		2	Owned with mortgage
		3	Owned without mortgage
		4	Rented
		5	Occupied without rent
Tenure (3)	TENURE3	1	Total households
		2	Owned
		3	Rented or occupied without rent

Variable	10-Character	Category	Categories
	Name	No.	
Time arriving at work (40)	TM_ARRVE40	1	All workers
		3	5:00 a.m. to 5:14 a.m. 5:15 a.m. to 5:29 a.m.
		4	5:15 a.m. to 5:29 a.m. 5:30 a.m. to 5:44 a.m.
		5	5:45 a.m. to 5:59 a.m.
		6	6:00 a.m. to 6:14 a.m.
		7	6:15 a.m. to 6:29 a.m.
		8	6:30 a.m. to 6:44 a.m.
		9	6:45 a.m. to 6:59 a.m.
		10	7:00 a.m. to 7:14 a.m.
		11	7:15 a.m. to 7:29 a.m.
		12	7:30 a.m. to 7:44 a.m.
		13	7:45 a.m. to 7:59 a.m.
		14	8:00 a.m. to 8:14 a.m.
		15	8:15 a.m. to 8:29 a.m.
		16	8:30 a.m. to 8:44 a.m.
		17	8:45 a.m. to 8:59 a.m.
		18	9:00 a.m. to 9:14 a.m.
		19	9:15 a.m. to 9:29 a.m.
		20	9:30 a.m. to 9:44 a.m.
		21	9:45 a.m. to 9:59 a.m.
		22 23	10:00 a.m. to 10:14 a.m. 10:15 a.m. to 10:29 a.m.
		24	10:30 a.m. to 10:29 a.m.
		25	10:45 a.m. to 10:44 a.m.
		26	11:00 a.m. to 11:59 a.m.
		27	12:00 p.m. to 12:59 a.m.
		28	1:00 p.m. to 1:59 p.m.
		29	2:00 p.m. to 2:59 p.m.
		30	3:00 p.m. to 3:59 p.m.
		31	4:00 p.m. to 4:59 p.m.
		32	5:00 p.m. to 5:59 p.m.
		33	6:00 p.m. to 6:59 p.m.
		34	7:00 p.m. to 7:59 p.m.
		35	8:00 p.m. to 8:59 p.m.
		36	9:00 p.m. to 9:59 p.m.
		37	10:00 p.m. to 10:59p.m.
		38	11:00 p.m. to 11:59p.m.
		39	12:00 a.m. to 4:59 a.m.
		40	Worked at home
Time arriving at work (14)	TM ARRVE14	1	All workers
Time arriving at work (14)	IIVI_ARRVE14	2	5:00 a.m. to 6:29 a.m.
		3	6:30 a.m. to 7:29 a.m.
		4	7:30 a.m. to 8:29 a.m.
		5	8:30 a.m. to 9:29 a.m.
		6	9:30 a.m. to 9:59 a.m.
		7	10:00 a.m. to 2:59 p.m.
		8	3:00 p.m. to 3:59 p.m.
		9	4:00 p.m. to 4:59 p.m.
		10	5:00 p.m. to 5:59 p.m.
		11	6:00 p.m. to 6:59 p.m.
		12	7:00 p.m. to 11:59 p.m.
		13	12:00 a.m. to 4:59 a.m.
		14	Worked at home

Variable	10-Character Name	Category No.	Categories
Time leaving home to go to work (40)	TM_LEAVE40	1	All workers
		2	5:00 a.m. to 5:14 a.m.
		3	5:15 a.m. to 5:29 a.m.
		4	5:30 a.m. to 5:44 a.m.
		5	5:45 a.m. to 5:59 a.m.
		6	6:00 a.m. to 6:14 a.m.
		7	6:15 a.m. to 6:29 a.m.
		8	6:30 a.m. to 6:44 a.m.
		9 10	6:45 a.m. to 6:59 a.m. 7:00 a.m. to 7:14 a.m.
	+	11	7:15 a.m. to 7:29 a.m.
		12	7:30 a.m. to 7:44 a.m.
		13	7:45 a.m. to 7:59 a.m.
		14	8:00 a.m. to 8:14 a.m.
		15	8:15 a.m. to 8:29 a.m.
		16	8:30 a.m. to 8:44 a.m.
		17	8:45 a.m. to 8:59 a.m.
		18	9:00 a.m. to 9:14 a.m.
		19	9:15 a.m. to 9:29 a.m.
		20	9:30 a.m. to 9:44 a.m.
		21	9:45 a.m. to 9:59 a.m.
		22	10:00 a.m. to 10:14 a.m.
		23	10:15 a.m. to 10:29 a.m.
		24	10:30 a.m. to 10:44 a.m. 10:45 a.m. to 10:59 a.m.
		25 26	11:00 a.m. to 11:59 a.m.
	+	27	12:00 p.m. to 12:59 p.m.
		28	1:00 p.m. to 1:59 p.m.
		29	2:00 p.m. to 2:59 p.m.
		30	3:00 p.m. to 3:59 p.m.
		31	4:00 p.m. to 4:59 p.m.
		32	5:00 p.m. to 5:59 p.m.
		33	6:00 p.m. to 6:59 p.m.
		34	7:00 p.m. to 7:59 p.m.
		35	8:00 p.m. to 8:59 p.m.
		36	9:00 p.m. to 9:59 p.m.
		37	10:00 p.m. to 10:59p.m.
		38	11:00 p.m. to 11:59p.m.
		39 40	12:00 a.m. to 4:59 a.m. Worked at home
	+	40	vvorked at nome
Time leaving home to go to work (14)	TM LEAVE14	1	All workers
Time leaving frome to go to work (14)		2	5:00 a.m. to 6:29 a.m.
		3	6:30 a.m. to 7:29 a.m.
		4	7:30 a.m. to 8:29 a.m.
		5	8:30 a.m. to 9:29 a.m.
		6	9:30 a.m. to 9:59 a.m.
		7	10:00 a.m. to 2:59 p.m.
		8	3:00 p.m. to 3:59 p.m.
		9	4:00 p.m. to 4:59 p.m.
		10	5:00 p.m. to 5:59 p.m.
		11	6:00 p.m. to 6:59 p.m.
		12	7:00 p.m. to 11:59 p.m.
		13	12:00 a.m. to 4:59 a.m. Worked at home
		14	vvorkeu al nome
Time leaving home to go to work (4)	TM LEAVE4	1	All workers
Time leaving nome to go to work (4)	I IVI_LLAVL4	2	5:00 a.m. to 8:59 a.m.
		3	9:00 a.m. to 4:59 a.m.
		4	Worked at home
		·	

Variable	10-Character Name	Category No.	Categories
Travel time to work (17)	TRAVEL_TM	1	All workers
		2	Less than 5 minutes
		3	5 to 9 minutes
		4	10 to 14 minutes
		5	15 to 19 minutes
		6	20 to 24 minutes
		7	25 to 29 minutes
		8	30 to 34 minutes
		9	35 to 39 minutes
		10	40 to 44 minutes
		11	45 to 49 minutes
		12	50 to 54 minutes
		13	55 to 59 minutes
		14	60 to 74 minutes
		15	75 to 89 minutes
		16	90 or more minutes
		17	Worked at home
Vacancy status (6)	VACANCY	1	Total housing units
		2	Forrent
		3	For sale only
		4	For seasonal, recreational, or occasional use
		5	All other vacant
		6	Occupied
Vehicles available (6)	VEHICLES6	1	Total, vehicles available
		2	0 vehicles
		3	1 vehicle
		4	2 vehicles
		5	3 vehicles
		6	4-or-more vehicles
Vehicles available (4)	VEHICLES4	1	Total, vehicles available
		2	0 vehicles
		3	1 vehicle
		4	2-or-more vehicles
Vehicles available (3)	VEHICLES3	1	Total, vehicles available
		2	0 vehicles
		3	1-or-more vehicles
Worker earnings in 1999 (12)	EARNINGS	1	Total, worker earnings
(-)		2	Less than \$5,000 or loss
		3	\$5,000 to \$9,999
		4	\$10,000 to \$14,999
		5	\$15,000 to \$19,999
		6	\$20,000 to \$24,999
		7	\$25,000 to \$29,999
		8	\$30,000 to \$34,999
		9	\$35,000 to \$49,999
		10	\$50,000 to \$74,999
		11	\$75,000 or more
		12	No earnings in 1999